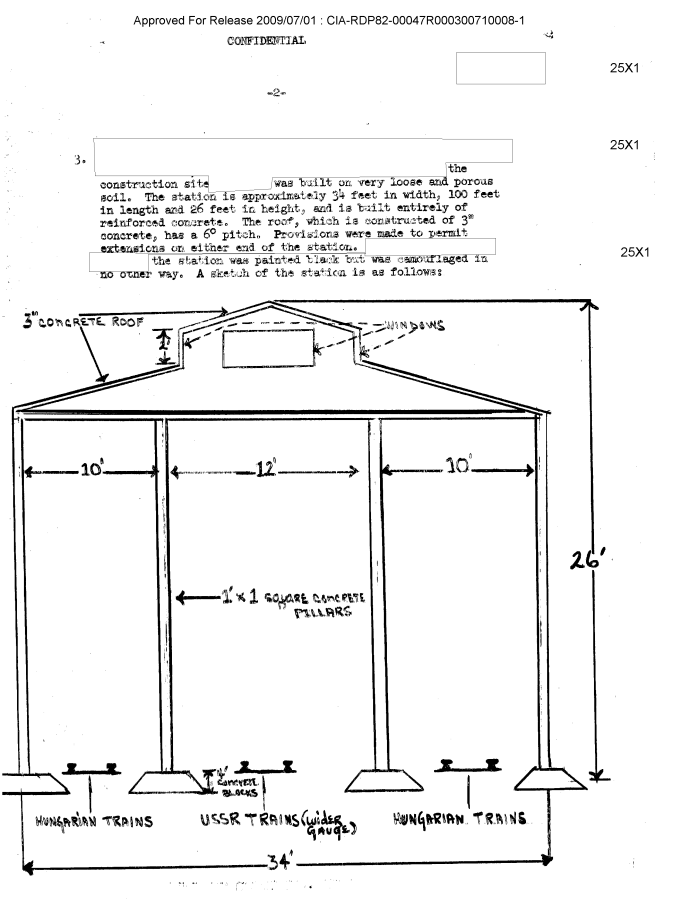
	CENTRAL INTELLIGENCE AGENCY	REPORT	25X
	INFORMATION REPORT	CD NO.	Lane C
UNTRY	Hungary/U <b>SS</b> R	DATE DISTR. 4-JAN -54	
BJECT	Construction Details of a RR Station at the USSR-Hungarian Border	NO. OF PAGES 2	
ACE QUIRED		NO. OF ENCLS.	
TE OUIRED		SUPPLEMENT TO REPORT NO.	25X1
E OF IN			
S DOCUMENT CO. THE UNITED ST. 794, OF THE TOW OF ITS CO. HIBITED BY L.	WHALES INFORMATION APPECTING THE NATIONAL DEFENSE ARTES, VITHIN THE MEANING OF TITLE 18, SECTIONS 793  U.S. CODE, AS AMERICA. ITS TRANSMISSION ON SEVE- WINTERIS TO OR RECEIPT IN AN UNUAUTHORIZED PERSON IS  U.S. THE REPRODUCTION OF THIS FORM IS PROMISSITED.	EVALUATED INFORMATION	
			25X1
1.	Budapest received an engineering contract, from the Public Works of Hungary, for the design of a railro be built at Zehony, Hungary (48 24 N, 22 11 E) near border. The station was intended to accompate pass	Ministry of ad station to the USSR-Hungarian	25X
	trains passing between the two countries.	CONTRACTOR DATE IT CITED II	25X
2.	engineering on the railroad station was the design of the outer structure, and did not include the turntables, tracks or switches. This work was to other engineering firms in Budapest.  several delays in the station, due principally to frequent changes request Ministry of Public Works. Actual construction of the	s limited to ude work on subcontracted e design of the ted by the Hungarian	•
2.	engineering on the railroad station was the design of the outer structure, and did not include the turntables, tracks or switches. This work was to other engineering firms in Budapest.  several delays in the station, due principally to frequent chances request	s limited to ude work on subcontracted  e design of the ted by the Hungarian he station was not spected by public	25X
	engineering on the railroad station was the design of the outer structure, and did not inche the turntables, tracks or switches. This work was to other engineering firms in Budapest.  several delays in the station, due principally to frequent changes request Ministry of Public Works. Actual construction of the completed until late fall 1946. The station was insworks officials of the USER and Hungary at a pre-decay and they found that it satisfactorily met their spectrum.	s limited to ude work on subcontracted  e design of the ted by the Hungarian he station was not spected by public	25X
	engineering on the railroad station was the design of the outer structure, and did not inche the turntables, tracks or switches. This work was to other engineering firms in Budapest.  several delays in the station, due principally to frequent changes request Ministry of Public Works. Actual construction of the completed until late fall 1946. The station was insworks officials of the USER and Hungary at a pre-decay and they found that it satisfactorily met their spec	s limited to ude work on subcontracted  e design of the ted by the Hungarian he station was not spected by public	25X 25X



ZAHONY RAILROAD STATION
(FRONT VIEW)

- end -

CONFIDENTIAL